

BEST AVAILABLE COPY

CLAIMS

1. (Currently Amended) A graphic process for substantially simultaneously displaying on a computer display device variations in a plurality of communication network functions and comprising the steps of:

(a) providing access to a plurality of communication network functions, each network function having a data value within a range of data values;

(b) dividing a display area into a plurality of display divisions;

(c) assigning each display division to a respective network function;

(d) scaling a variable graphic quality of each display division to said range of data values of said network function associated with said display division;

(e) without user interaction, periodically accessing each of said network functions to retrieve a respective current data value; and

(f) displaying for each display division a respective variation of said graphic quality which corresponds to said current data value of the network function associated with said display division; and

(g) scaling a size of a display division to said range of data values.

2. (Original) A process as set forth in Claim 1 wherein said scaling a variable graphic quality includes the step of:

(a) scaling a shade value to said range of data values.

Application No. 09/924,910
Response dated March 23, 2005
Reply to Office Action of January 27, 2005

3. (Original) A process as set forth in Claim 1 wherein said scaling a variable graphic quality includes the step of:

(a) scaling a range of colors to said range of data values.

4. ~~(Cancelled) A process as set forth in Claim 1 wherein said scaling a variable graphic quality includes the step of:~~

~~(a) scaling a size of a display division to said range of data values.~~

5. (Original) A process as set forth in Claim 1 wherein at least one of said network functions includes a data set of a plurality of data members, each data member having a corresponding data member value within said range of data values, and including the steps of:

(a) dividing said display division associated with said at least one of said network functions into a plurality of display subdivisions equal to said plurality of data members of said data set;

(b) assigning each of said display subdivisions to a respective one of said plurality of data members;

(c) periodically accessing said at least one of said network functions to retrieve a respective current data member value of each of said plurality of data member; and

(d) displaying for each display subdivision a respective variation of said graphic quality which corresponds to a current data member value of the data member associated with said display subdivision.

6. (Original) A process as set forth in Claim 1 and including the steps of:

Application No. 09/924,910
Response dated March 23, 2005
Reply to Office Action of January 27, 2005

(a) linking at least one of said display divisions to additional information associated with said network function associated therewith; and

(b) displaying said additional information in response to graphic selection of said display division.

7. (Original) A process as set forth in Claim 1 and including the steps of:

(a) linking at least one of said display divisions to graphically encoded information associated with said network function associated therewith; and

(b) displaying said graphically encoded information in response to graphic selection of said display division.

8. (Original) A process as set forth in Claim 1 and including the steps of:

(a) linking at least one of said display divisions to additional information associated with said network function associated therewith; and

(b) displaying said additional information in response to placement of a graphic cursor within said display division.

9. (Original) A process as set forth in Claim 1 wherein said variable graphic quality varies in discrete steps, and said process including the step of:

(a) displaying for each display division a respective step variation of said graphic quality which corresponds to said current data value of the network function associated with said display division.

10. (Original) A process as set forth in Claim 1 and including the step of:

Application No. 09/024,910
Response dated March 23, 2005
Reply to Office Action of January 27, 2005

(a) displaying human readable indicia on at least one of said display divisions to thereby identify a network function associated with said one display division.

11. (Currently Amended) A graphic process for substantially simultaneously displaying on a computer display device variations in a plurality of communication network functions and comprising the steps of:

(a) providing access to a plurality of communication network functions, each network function having a data value within a range of data values;

(b) dividing a rectangular display area into a plurality of display divisions;

(c) assigning each display division to a respective network function;

(d) for each network function, scaling a set of a plurality of colors to the range of data values of said network function;

(e) without user intervention, periodically accessing each of said network functions to retrieve a respective current data value; and

(f) displaying for each display division a respective one of said colors which corresponds to said current data value of the network function associated with said display division;

(g) linking at least one of said display divisions to additional information associated with said network function associated therewith; and

(h) displaying said additional information in response to placement of a graphic cursor within said display division.

Application No. 09/924,910
Response dated March 23, 2005
Reply to Office Action of January 27, 2005

12. (Original) A process as set forth in Claim 11 wherein at least one of said network functions includes a data set of a plurality of data members, each data member having a corresponding data member value within said range of data values, and including the steps of:

(a) dividing said display division associated with said at least one of said network functions into a plurality of rectangular display subdivisions equal to said plurality of data members of said data set;

(b) assigning each of said display subdivisions to a respective one of said plurality of data members;

(c) periodically accessing said at least one of said network functions to retrieve a respective current data member value of each of said plurality of data member; and

(d) displaying for each display subdivision a respective one of said colors which corresponds to a current data member value of the data member associated with said display subdivision.

13. (Original) A process as set forth in Claim 11 and including the steps of:

(a) linking at least one of said display divisions to additional information associated with said network function associated therewith; and

(b) displaying said additional information in response to graphic selection of said display division.

14. (Original) A process as set forth in Claim 11 and including the steps of:

(a) linking at least one of said display divisions to graphically encoded information associated with said network function associated therewith; and

Application No. 09/924,910
Response dated March 23, 2005
Reply to Office Action of January 27, 2005

(b) displaying said graphically encoded information in response to graphic selection of said display division.

15. ~~(Cancelled) A process as set forth in Claim 11 and including the steps of:~~

~~(a) linking at least one of said display divisions to additional information associated with said network function associated therewith; and~~

~~(b) displaying said additional information in response to placement of a graphic cursor within said display division.~~

16. (Original) A process as set forth in Claim 11 and including the step of:

(a) displaying respective human readable indicia on each of said display divisions to thereby identify a network function associated with said display division.

17. (Original) A process as set forth in Claim 11 and including the step of:

(a) scaling a size of a selected display division to a variable associated with a network function to which said selected display division is assigned.

18. (Currently Amended) A graphic process for substantially simultaneously displaying on a computer display device variations in a plurality of communication network functions and comprising the steps of:

(a) providing access to a plurality of communication network functions, each network function having a data value within a respective range of data values;

Application No. 09/924,910
Response dated March 23, 2005
Reply to Office Action of January 27, 2005

- (b) at least some of said network functions including a plurality of data members, each data member having a corresponding data member value within a respective range of data values;
- (c) dividing a rectangular display area into a plurality of rectangular display divisions;
- (d) assigning each display division to a respective network function;
- (e) dividing each display division associated with a plurality of data members into a plurality of rectangular display subdivisions representing the associated plurality of data members;
- (f) for each network function, scaling a color set of a plurality of colors to a range of data values of said network function;
- (g) displaying human readable indicia on each of said display divisions to thereby identify a network function associated with said division;
- (h) periodically accessing, without user interaction, each of said network functions to retrieve a respective current data value; and
- (i) displaying for each display division and display subdivision a respective one of said colors which corresponds to the current data value of the network function associated with said display division or display subdivision; and
- (j) scaling a size of at least one display subdivision to a variable associated with a data member represented by said one display subdivision.

19. (Original) A process as set forth in Claim 18 and including the steps of:

- (a) linking each of said display divisions and display subdivisions to additional information regarding the network function associated therewith; and

Application No. 09/924,910
Response dated March 23, 2005
Reply to Office Action of January 27, 2005

(b) displaying said additional information in response to graphic selection of said display division.

20. (Original) A process as set forth in Claim 18 and including the steps of:

(a) linking at least one of said display divisions to graphically encoded information regarding the network function associated therewith; and

(b) displaying said graphically encoded information in response to graphic selection of said display division.

21. (Original) A process as set forth in Claim 18 and including the steps of:

(a) linking at least one of said display divisions to additional information associated with said network function associated therewith; and

(b) displaying said additional information in response to placement of a graphic cursor within said display division.

22. (Original) A process as set forth in Claim 18 and including the step of:

(a) scaling a size of at least one of said display divisions to a variable associated with the network function to which said display division is assigned.

23. (Cancelled) A process as set forth in Claim 18 and including the step of:

~~(a) scaling a size of at least one display subdivision to a variable associated with a data member represented by said one display subdivision.~~

**This Page is Inserted by IFW Indexing and Scanning
Operations and is not part of the Official Record**

BEST AVAILABLE IMAGES

Defective images within this document are accurate representations of the original documents submitted by the applicant.

Defects in the images include but are not limited to the items checked:

☒ **BLACK BORDERS**

☐ **IMAGE CUT OFF AT TOP, BOTTOM OR SIDES**

☐ **FADED TEXT OR DRAWING**

☒ **BLURRED OR ILLEGIBLE TEXT OR DRAWING**

☐ **SKEWED/SLANTED IMAGES**

☐ **COLOR OR BLACK AND WHITE PHOTOGRAPHS**

☐ **GRAY SCALE DOCUMENTS**

☒ **LINES OR MARKS ON ORIGINAL DOCUMENT**

☐ **REFERENCE(S) OR EXHIBIT(S) SUBMITTED ARE POOR QUALITY**

☐ **OTHER:** _____

IMAGES ARE BEST AVAILABLE COPY.

As rescanning these documents will not correct the image problems checked, please do not report these problems to the IFW Image Problem Mailbox.